

Index to Volume 26 (1994)

No 1 (January) pp 1–80 No 2 (February) pp 81–160 No 3 (March) pp 161–256 No 4 (April) pp 257–336

No 5 (May) pp 337-400 No 6 (June) pp 401-496 No 7 (July) pp 497-592 No 8 (August) pp 593-656 No 9 (September) pp 657–720 No 10 (October) pp 721–784 No 11 (November) pp 785–856 No 12 (December) pp 857–944

Article index

January

Visibility maps and spherical algorithms
T. C. Woo 6

Software-engineering approach to degree elevation of B-spline curves L. Piegl and W. Tiller 17

Intersection volumes and surface areas of cylinders for geometrical modelling and tolerancing W.H.ElMaraghy, S.R. Valluri, B.M. Skubnik and P. D. Surry 29

Separation of disconnected machining regions on the basis of a CSG model M. Shpitalni and A. Fischer 46

Integration of design and manufacturing: solving setup generation and feature sequencing using an unsupervised-learning approach C. L. P. Chen and S. R. LeClair 59

February

Towards modelling of assemblies for product design

R. Sodhi and J. U. Turner 85

Extensions in variational geometry that generate and modify object edges composed of rational Bézier curves

P. L. Beaty, P. A. Fitzhorn and G. J. Herron 98

Development of software for integrated dynamic analysis of multibody systems
K. P. Shah, S. A. Meguid and A. Zougas 109

Slicing procedures for layered manufacturing techniques A. Dolenc and I. Mäkelä 119

Query classification in object-oriented engineering design systems G. Samaras, D. Spooner and M. Hardwick 127

Interpolation with minimal-energy splines

G. Brunnett and J. Kiefer 137
Expressing Coons-Gordon surfaces as

F. Lin and W. T. Hewitt 145

March

Special issue: NC machining and cutter-path generation

Guest Editor: Professor B. K. Choi, Korea Advanced Institute of Science and Technology, Korea

5-axis machining of sculptured surfaces with a flat-end cutter S. X. Li and R. B. Jerard 165

Effect of cutter mark on surface roughness and scallop height in sculptured surface machining B. H. Kim and C. N. Chu 179

Pocket machining based on contour-parallel tool paths generated by means of proximity maps

M. Held, G. Lukács and L. Andor 189
 A new cutter-path topology for milling machines

S. Marshall and J. G. Griffiths 204 Space-filling curves in tool-path applications

J. J. Cox, Y. Takezaki, H. R. P. Ferguson, K. E. Kohkonen and E. L. Mulkay 215

Parametric interpolator versus linear interpolator for precision CNC machining

D. C. H. Yang and T. Kong 225
Unified cam-system architecture for die and mould manufacturing
B. K. Choi, Y. C. Chung, J. W. Park and D. H. Kim 235

Decomposition of complex geometry for a manufacturing application M. Kondo 244

April

Special Issue: Mathematical methods for CAD

Guest Editor: Assistant Professor Dr D. Dutta, University of Michigan, USA

G¹ interpolation of mesh curves Q. Liu and T. C. Sun 259

Highlight-line algorithm for realtime surface-quality assessment K.-P. Beier and Y. Chen 268

Fitting a woven-cloth model to a curved surface: mapping algorithms M. Aono, D. E. Breen and M. J. Wozny 278

Reconstructing multishell solids from voxel-based contours

I. Gargantini, G. Schrack and A. Kwok 293

Conversion of spatial-enumeration scheme into constructive solid geometry

M. Chirehdast and P. Y. Papalambros 302

Analysis and modelling of deformed swept volumes D. Blackmore, M. C. Leu and F. Shih 315

Intuitive procedure for constructing geometrically complex objects using cyclides Y. L. Srinivas and D. Dutta 327

May

A survey of blending methods that use parametric surfaces

J. Vida, R. R. Martin and T. Varady 341

Relative positioning of variational part models for design analysis R. Sodhi and J. U. Turner 366

Finite-element mesh generation from constructive-solid-geometry models E. Boender, W. F. Bronsvoort and F. H. Post 379 Reduced-knot NURBS representations of rational G1 composite Bézier curves B. Joe, W. Wang and F. Cheng 393

June

Special Issue: Solid Modeling '93 Guest Editors: J. Turner, Rensselaer Polytechnic Institute, USA; J. Rossignac, IBM Research, USA

Error-free boundary evaluation based on a lazy rational arithmetic: a detailed implementation M. O. Benouamer, D. Michelucci and B. Peroche 403

Computing CSG-tree boundaries as algebraic expressions M. Mazzetti and L. Ciminiera 417

Relaxed parametric design with probabilistic constraints Y. Hel-Or, A. Rappoport and M. Werman 426

Functional understanding of assembly modellina

J. K. Gui and M. Mäntylä 435 Modelling contacts in a physically based simulation

W. J. Bouma and G. Vaněček Jr 452 Tolerancing a solid model with a kinematic formulation L. Rivest, C. Fortin and C. Morel 465

Geometric reasoning for machining features using convex decomposition D. L. Waco and Y. S. Kim 477

Toolpath generation for freeform surface models G. Elber and E. Cohen 490

July

Special Section: Tools for product introduction

Guest Editors: G. E. M. Jared, Cranfield University, UK; K. G. Swift, University of Hull, UK

Special section

Axiomatic design and concurrent engineering

L. D. Albano and N. P. Suh 499 Product design for manufacture and assembly G. Boothroyd 505

Design for machining with a simultaneous-engineering workstation

F. G. Mill, J. C. Naish and J. C. Salmon 521

Geometric reasoning and design for manufacture G. E. M. Jared, M. G. Limage, I. J. Sherrin and K. G. Swift 528

Papers

Scallop hull and its offset S.-Y. Chou, T. C. Woo, L.-L. Chen, K. Tang and S. Y. Shin 537 Boundary modelling with special representations 1. Stroud 543

Information models for use in product design: a comparison C. M. Eastman and N. Fereshetian 551

Modelling requirements for finite-element analysis C. G. Armstrong 573

Box-sphere intersection tests H. Ratschek and J. Rokne 579 Test for intersection between a plane and a connected compact polyhedron C. K. Shene 585

August

Special Issue: Modelling in computer graphics

Guest Editor: B. Falcidieno, Istituto per la Matematica Applicata, Italy

Surface modelling with an irregular network of curves via sweeping and blending

S. Kuriyama 597

Axial deformations: an intuitive deformation technique F. Lazarus, S. Coquillart and P. Jancène 607

Constructive constraint-based model for parametric CAD systems L. Solano and P. Brunet 614 Manifold-based multiple-viewpoint

CAD: a case study of mountain guide-map generation S. Takahashi and T. L. Kunii 622

Surface modelling of range data by constrained triangulation X. Chen and F. Schmitt 632

Feature-based modelling by integrating design and recognition approaches T. De Martino, B. Falcidieno, F. Giannini, S. Hassinger and J. Ovtcharova 646

September

Automated path planning for integrated assembly design J. H. Oliver and H.-T. Huang 658

Recognizing multiple interpretations of interacting machining features Y.-J. Tseng and S. B. Joshi

Representing and solving the automated building design problem A. Schwarz, D. M. Berry and E. Shaviv 689

Efficient algorithm for the reconstruction of 3D objects from orthographic projections Q.-W. Yan, C. L. P. Chen and Z. Tang 699

October

Object-oriented representation of qualitative engineering properties J. Zucker and A. Demaid 722

Degree reduction of Bézier simplexes S. Lodha and J. Warren 735 On the use of the automated building

design system A. Schwarz, D. M. Berry and E. Shaviv 747

Shape annealing solution to the constrained geometric knapsack problem

J. Cagan 763

Hole extraction for sheet metal components D. H. Lentz and R. Sowerby 771

November

Special Issue: NC machining and cutter-path generation (Part 2)

Guest Editor: Professor B. K. Choi, Korea Advanced Institute of Science and Technology, Korea

Optimal toolpath pattern identification for single island, sculptured part rough machining using fuzzy pattern analysis

H. Li, Z. Dong and G. W. Vickers 787 Accessibility in 5-axis milling environment

G. Elber 796

Fast feature extraction for machining applications M. C. Fields and D. C. Anderson 803

Face sculpturing robot with recognition capability H. Ko, M.-S. Kim, H.-G. Park and S.-W. Kim 814

Generation of toolpath with selection of proper tools for rough cutting process

K. Lee, T. J. Kim and S. E. Hong 822 Realtime curve interpolators M. Shpitalni, Y. Koren and C. C. Lo 832

Toolpath based on Hilbert's curve J. G. Griffiths 839

Curve fitting with arc splines for NC toolpath generation

M. K. Yeung and D. J. Walton 845 High precision interpolation algorithm for 3D parametric curve generation D. Kiritsis 850

December

Special Issue: Advances in animation, rendering and visualization

Guest Editors: Associate Professor Varol Akman and Professor Bülent Özgüç, Bilkent University, Turkey

Interactive body awareness X. Zhao and N. I. Badler 861 Animation of deformable models U. Güdükbay and B. Özgüç 868 Data management scheme for parallel

radiosity K. Bouatouch and T. Priol 876

Efficient parallel spatial subdivision algorithm for object-based parallel ray tracing C. Aykanat, V. İşler and B. Özgüç 883

RRIFF: a proposal for the interchange of realistic scene descriptions P. Guitton and C. Schlick 891

Chiron parallel program performance visualization system H. A. Goosen, A. R. Karlin, D.

Cheriton and D. Polzin 899
Visual numerical environment:
reference models, methods and tools
R. M. Spitaleri 907
Parallel processing of the radiosity
method
D. Paddon and A. Chalmers 917
Survey of parallel approaches to
scientific visualization
S. Whitman 928

Author index

Albano, L. D. 499 Anderson, D. C. 803 Andor, L. 189 Aono, M. 278 Armstrong, C. G. 573 Aykanat, C. 883

Badler, N. I. 861
Beaty, P. L. 98
Beier, K.-P. 268
Benouamer, M. O. 403
Berry, D. M. 689, 747
Blackmore, D. 315
Boender, E. 379
Boothroyd, G. 505
Bouatouch, K. 876
Bouma, W. J. 452
Breen, D. E. 278
Bronsvoort, W. F. 379
Brunet, P. 614
Brunnett, G. 137

Cagan, J. 763
Chalmers, A. 917
Chen, C. L. P. 59, 699
Chen, L.-L. 537
Chen, X. 632
Chen, Y. 268
Cheng, F. 393
Cheriton, D. 899
Chirehdast, M. 302
Choi, B. K. 235
Chou, S.-Y. 537
Chu, C. N. 179
Chung, Y. C. 235
Ciminiera, L. 417
Cohen, E. 490
Coquillart, S. 607
Cox, J. J. 215

Demaid, A. 722 de Martino, T. 646 Dolenc, A. 119 Dong, Z. 787 Dutta, D. 327

Eastman, C. M. 551 ElMaraghy, W. H. 29 Elber, G. 490, 796

Falcidieno, B. 646 Fereshetian, N. 551 Ferguson, H. R. P. 215 Fields, M. C. 803 Fischer, A. 46 Fitzhorn, P. A. 98 Fortin, C. 465 Gargantini, I. 293 Giannini, F. 646 Goosen, H. A. 899 Griffiths, J. G. 204, 839 Güdükbay, U. 868 Gui, J.-K. 435 Guitton, P. 891

Hardwick, M. 127 Hassinger, S. 646 Hel-Or, Y. 426 Held, M. 189 Herron, G. J. 98 Hewitt, W. T. 145 Hong, S. E. 822 Huang, H.-T. 658

İşler, V. 883

Jancène, P. 607 Jared, G. E. M. 528 Jerard, R. B. 165 Joe, B. 393 Joshi, S. B. 667

Karlin, A. R. 899 Kiefer, J. 137 Kim, B. H. 179 Kim, D. H. 235 Kim, M.-S. 814 Kim, S.-W. 814 Kim, T. J. 822 Kim, Y. S. 477 Kiritsis, D. 850 Ko, H. 814 Kohkonen, K. E. 215 Kondo, M. 244 Kong, T. 225 Koren, Y. 832 Kunii, T. L. 622 Kuriyama, S. 597 Kwok, A. 293

Lazarus, F. 607 LeClair, S. R. 59 Lee, K. 822 Lentz, D. 771 Leu, M. C. 315 Li, H. 787 Li, S. X. 165 Limage, M. G. 528 Lin, F. 145 Liu, Q. 259 Lo, C. C. 832 Lodha, S. 735 Lukács, G. 189

Mäkelä, I. 119 Mäntylä, M. 435 Marshall, S. 204 Martin, R. R. 341 Mazzetti, M. 417 Meguid, S. A. 109 Michelucci, D. 403 Mill, F. G. 521 Morel, C. 465 Mulkay, E. L. 215

Naish, J. C. 521

Oliver, J. H. 658 Ovtcharova, J. 646 Özgüç, B. 868, 883 Paddon, D. 917 Papalambros, P. Y. 302 Park, H.-G. 814 Park, J. W. 235 Peroche, B. 403 Piegl, L. 17 Polzin, D. 899 Post, F. H. 379 Priol T. 876

Rappoport, A. 426 Ratschek, H. 579 Rivest, L. 465 Rokne, J. 579

Salmon, J. C. 521 Samaras, G. 127 Schlick, C. 891 Schmitt, F. 632 Schrack, G. 293 Schwarz, A. 689 Schwarz, S. 747 Shah, K. P. 109 Shaviv, E. 689, 747 Shene, C.-K. 585 Sherrin, I. J. 528 Shih, F. 315 Shin, S. Y. 537 Shpitalni, M. 46, 832 Skubnik, B. M. 29 Sodhi, R. 85, 366 Solano, L. 614 Sowerby, R. 771 Spitaleri, R. M. 907 Spooner, D. 127 Srinivas, Y. L. 327 Stroud, I. 543 Suh, N. P. 499 Sun, T. C. 259 Surry, P. D. 29 Swift, K. G. 528

Takahashi, S. 622 Takezaki, Y. 215 Tang, K. 537 Tang, Z. 699 Tiller, W. 17 Tseng, Y.-J. 667 Turner, J. U. 85, 366

Valluri, S. R. 29 Vaněček Jr, G. 452 Varady, T. 341 Vickers, G. W. 787 Vida, J. 341

Waco, D. L. 477 Walton, D. J. 845 Wang, W. 393 Warren, J. 735 Werman, M. 426 Whitman, S. 928 Woo, T. C. 6, 537 Wozny, M. J. 278

Yan, Q.-W. 699 Yang, D. C. H. 225 Yeung, M. K. 845

Zhao, X. 861 Zougas, A. 109 Zucker, J. 722

Keyword index

3D edges

Constrained fitting, Bézier curves 98

3D reconstruction

Solid modelling, Boundary-volume conversion 293

5-axis machining

NC machining, Sculptured surfaces 165 NURBS, Accessibility 796

Accessibility

NURBS, 5-axis machining 796 Animation

Sculpturing, Feature extraction 814 Modelling, Simulation 868

Assembly

Manufacture 505 Path planning 658 Assembly modelling

Part positioning, Tolerance analysis 85

Linear programming, Variational geometry 366 Top-down design, Product

modelling 435

Automatic tool selection Rough cutting, Toolpath

generation 822

Axiomatic design Concurrent engineering 499

B-splines

Degree elevation, Curves and surfaces 17

Bézier curves

Constrained fitting, 3D edges 98

Bézier patches

Bézier surfaces, G1 continuity 259

Bézier simplexes

Degree reduction 735

Bézier surfaces

Bézier patches, G1 continuity 259

Blending

Multisided patches, Sweeping 597

Blends

Geometric modelling, Parametric surfaces 341

Boundary evaluation

Solid modelling, Nonmanifold polyhedra 403

Boundary models

CSG models, Triangulation 379

Boundary-volume conversion

Solid modelling, 3D reconstruction 293

Bounding-box computation

Solid-geometry computation, Computer graphics 417

Box-sphere intersections

Range computations, Interval analysis 579

Building design

Graph theory, Floorplanning 689 Floorplanning, Interactive design 747

CAD/CAM integration

Feature extraction, Holes 771

CAM-system architecture

Die-surface machining, Numerical-control verification 235

CSG models

Feature recognition, Constructive solid geometry 46 Boundary models, Triangulation 379

Cloth modelling

Mapping, composites 278

Collision detection

Human animation, Motion planning 861

Composites

Cloth modelling, Mapping 278

Computational geometry

Manufacturing, Data structures 6 Computer graphics, Object modelling splines 490 Object modelling, Deformations 607

Computer grahics

Solid-geometry computation, Bounding box-computation Computational geometry, Object modelling splines 490

Computer-aided geometric design Surface-smoothness indicators,

Highlight lines 268

Computer-automated process planning Concurrent engineering,

Feature-oriented design Computerized numerical control

Interpolators, Curves 832

Concurrent engineering Axiomatic design 499 Feature-oriented design,

Computer-automated process planning 521

Constrained fitting

Bézier curves, 3D edges 98

Constrained surface triangulation

Range image processing, Surface-characteristics extraction 632

Constraint-based modelling

Solid modelling, Parametric design 614

Constructive solid geometry

Feature recognition, CSG models 46 Solid modelling, Solid representation conversion 302

Contact

Simulation, Dynamics 452

Convex decomposition

Machining features, Geometric reasoning 477

Coons patches

NURBS, Gordon surfaces 145

Critical points

Multiple viewpoints, Manifolds 622 Curves

Interpolators, Computerized numerical control 832

Curves and surfaces B-splines, Degree elevation 17

Cutter marks

Nose radiuses, Scallop heights 179

Cutter paths

Topology, Milling machines 204

Cutters

Machining, Toolpaths 839

Cylinders

Intersections, Geometrical modelling 29

Data models

Databases, Standards 551

Data structures

Manufacturing, Computational geometry 6

Databases

Data models, Standards 551

Deformations

Computational geometry, Object modelling 607

Degeneracy

Local operations, Nonmanifold models 543

Degree elevation

B-splines, Curves and surfaces 17

Degree reduction

Bézier simplexes 735

Design constraints

Parametric modelling, Kalman filters 426

Design for manufacture

Geometric reasoning, Product modelling 528

Die-surface machining

CAM-system architecture, Numerical-control verification 235

Dupin cyclides

Surface synthesis, Solid modelling 327

Dynamics

Finite-element analysis, Multibody systems 109 Simulation, Contact 452

Engineering databases

Engineering queries, Object queries 127

Engineering queries

Object queries, Engineering databases 127

Feature conversion

Feature modelling, Feature recognition 646

Feature extraction

CAD/CAM integration, Holes 771 Features, Feature recognition 803 Sculpturing, Animation 814

Feature intersection

Feature-based design, Setup generation 59

Feature modelling

Feature conversion, Feature recognition 646

Feature recognition

Constructive solid geometry, CSG models 46 Feature modelling, Feature conversion 646 Interactions 667

Features, Feature extraction 803 Feature-based design

Setup generation, Feature intersection 59

Feature-oriented design

Concurrent engineering, Computer-automated process planning 521

Features

Feature recognition, Feature extraction 803

File formats

Realistic rendering, Shading languages 891

Finite-element analysis

Dynamics, Multibody systems 109 Geometric models, Skeletonization 573

Floorplanning

Building design, Graph theory 689 Building design, Interactive design 747

Fuzzy pattern analysis

Sculptured part machining, NC toolpath generation 787

G1 continuity

Bézier patches, Bézier surfaces 259

Geometrical modelling

Intersections, Cylinders 29 Geometric intersections

Plane-polyhedron intersections, Linear programming 585

Geometric modelling

Blends, Parametric surfaces 341

Geometric models

Finite-element analysis, Skeletonization 573 Geometric reasoning

Machining features, Convex decomposition 477 Design for manufacture, Product

modelling 528 Gordon surfaces

NURBS, Coons patches 145

Graph theory

Building design, Floorplanning 689

Highlight lines

Computer-aided geometric design, Surface-smoothness indicators 268

Holes

CAD/CAM integration, Feature extraction 771

Human animation

Collision detection, Motion planning 861

Inspection

Offsets, Machining 537

Interactions

Feature recognition 667

Interactive design

Building design, Floorplanning 747 Interpolation

Smoothing, Nonlinear splines 137 Interpolation algorithms

Numerical control, Toolpaths 850

Interpolators

Computerized numerical control, Curves 832

Intersections

Cylinders, Geometrical modelling 29

Interval analysis

Box-sphere intersections, Range computations 579

Kalman filters

Parametric modelling, Design constraints 426

Knapsack problems

Layout and packing, Simulated annealing 763

Knot reduction

Rational Bézier curves, NURBS 393

Layout and packing

Simulated annealing, Knapsack problem 763

Linear deformations

Sweep differential equations, Similarity deformations 315

Linear interpolator

Parametric interpolator, Precision CNC machining 225

Linear programming

Assembly modelling, Variational geometry 366 Geometric intersections, Plane-polyhedron intersections, 585

Load balancing

Visualization, Parallel processing 928 Local operations

Nonmanifold models, Degeneracy 543

Machining

Offsets, Inspection 537 Toolpaths, Cutters 839

Machining features

Convex decomposition, Geometric reasoning 477

Manifolds

Multiple viewpoints, Critical points 622

Manufacture

Assembly 505

Manufacturing Computational geometry, Data

structures 6

Mapping

Cloth modelling, Composites 278

Materials data

Object orientation 722

Memory systems

Visualization, Parallel programming 899

Milling machines

Cutter paths, Topology 204

Modelling

Animation, Simulation 868

Motion planning

Human animation, Collision detection 861

Multibody systems

Dynamics, Finite-element analysis 109

Multicomputers

Ray tracing, Spatial subdivision 883 **Multiple viewpoints**

Critical points, Manifolds 622

Multisided patches

Sweeping, Blending 597

NC machining

Sculptured surfaces, 5-axis machining 165

NC tool paths

Space-filling curves, Tool-path generation 215

NC toolpath generation

Sculptured part machining, Fuzzy pattern analysis 787

NUBBS

Rational Bézier curves, Knot reduction 393 Accessibility, 5-axis machining 796

Nonlinear splines

Smoothing, Interpolation 137

Nonmanifold models

Local operations, Degeneracy 543 Nonmanifold polyhedra

Solid modelling, Boundary evaluation 403

Nose radiuses

Cutter marks, Scallop heights 179

Numerical control

Toolpaths, Splines 845 Interpolation algorithms, Toolpaths 850

Numerical simulation

Visualization, Reference models 907

Numerical-control verification

CAM-system architecture, Die-surface machining 235

Coons patches, Gordon surfaces 145

Object modelling

Computational geometry, Deformations 607

Object modelling splines

Computer graphics, Computational geometry 490

Object orientation

Materials data 722

Object queries Engineering queries, Engineering databases 127

Offset curves

Pocket machining, Voronoi diagrams 189

Offsets

Machining, Inspection 537

Orthographic projections

Reconstruction, Solid models 699

Parallel computing

Radiosity, Rendering 917

Parallel processing

Visualization, Load balancing 928

Parallel programming

Visualization, Merr:ory systems 899

Parallelism

Rendering, Radiosity 876

Parametric design

Solid modelling, Constraint-based modelling 614

Parametric interpolator

Linear interpolator, Precision CNC machining 225

Parametric modelling

Design constraints, Kalman filters 426

Parametric surfaces

Geometric modelling, Blends 341

Part positioning

Assembly modelling, Tolerance analysis 85

Path planning

Assembly 658

Plane-polyhedron intersections

Geometric intersections, Linear programming 585

Pocket machining

Offset curves, Voronoi diagrams 189

Precision CNC machining

Linear interpolator, Parametric interpolator 225

Product modelling

Top-down design, Assembly modelling 435 Geometric reasoning, Design for manufacture 528

Radiosity

Rendering, Parallelism 876 Rendering, Parallel computing 917

Range computations

Box-sphere intersections, Interval analysis 579

Range image processing

Surface-characteristics extraction, Constrained surface triangulation 632

Rational Bézier curves

NURBS, Knot reduction 393

Ray tracing

Spatial subdivision, Multicomputers 883

Realistic rendering

File formats, Shading languages 891

Reconstruction

Solid models, Orthographic projections 699

Reference models

Numerical simulation, Visualization 907

Rendering

Radiosity, Parallelism 876 Radiosity, Parallel computing 917

Rough cutting

Automatic rool selection, Toolpath generation 822

Scallop heights

Cutter marks, Nose radiuses 179

Sculptured part machining

NC toolpath generation, Fuzzy pattern analysis 787

Sculptured surfaces

NC machining, 5-axis machining 165

Sculpturing

Feature extraction, Animation 814

Sectioning

Stereolithography 119

Setup generation

Feature-based design, Feature intersection 59

Shading languages

Realistic rendering, File formats 891

Sheath models

Solid modelling, Skewed cubes 244

Similarity deformations

Sweep differential equations, Linear deformations 315

Simulated annealing

Layout and packing, Knapsack problem 763

Simulation

Dynamics, Contact 452 Modelling, Animation 868

Skeletonization

Finite-element analysis, Geometric models 573

Skewed cubes

Solid modelling, Sheath models 244

Smoothing

Interpolation, Nonlinear splines 137 Solid modelling

Skewed cubes, Sheath models 244

3D reconstruction, Boundary-volume conversion 293 Solid representation conversion, Constructive solid geometry 302 Dupin cyclides, Surface

synthesis 327

Nonmanifold polyhedra, Boundary evaluation 403

Tolerancing, Tolerance modelling 465

Constraint-based modelling, Parametric design 614

Solid models

Reconstruction, Orthographic projections 699

Solid representation conversion

Solid modelling, Constructive solid geometry 302

Solid-geometry computation

Computer graphics, Bounding-box computation 417

Space-filling curves

NC tool paths, Tool-path generation 215

Spatial subdivision

Ray tracing, Multicomputers 883

Splines

Numerical control, Toolpaths 845

Standards

Databases, Data models 551

Stereolithography

Sectioning 119 Surface synthesis

Dupin cyclides, Solid modelling 327

Surface-characteristics extraction

Range image processing, Constrained surface triangulation 632

Surface-smoothness indicators

Computer-aided geometric design, Highlight lines 268

Sweep differential equations

Similarity deformations, Linear deformations 315

Sweeping

Multisided patches, Blending 597

Tolerance analysis

Assembly modelling, Part positioning 85

Tolerance modelling

Tolerancing, Solid modelling 465

Tolerancing

Tolerance modelling, Solid modelling 465

Tool-path generation

Space-filling curves, NC tool paths 215

Toolpath generation

Rough cutting, Automatic tool selection 822

Toolpaths

Machining, Cutters 839 Numerical control, Splines 845 Interpolation algorithms, Numerical control 850

Top-down design

Assembly modelling, Product modelling 435

Topology

Cutter paths, Milling machines 204 Triangulation

Boundary models, CSG models

Variational geometry

Assembly modelling, Linear programming 366

Visualization

Parallel programming, Memory systems 899 Numerical simulation, Reference models 907 Parallel processing, Load

balancing 928 Voronoi diagrams

Pocket machining, Offset curves 189

Book reviews 157, 400, 719, 784

Calendar 159, 255, 336, 654, 937

Comment 83, 338

Editorial 3, 163, 258, 402, 498, 595, 786, 859

